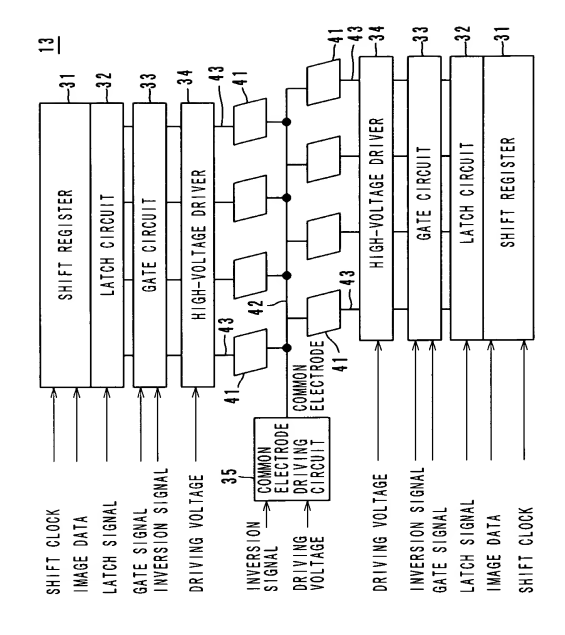
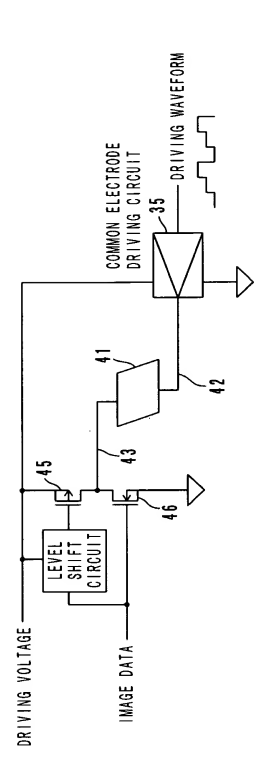


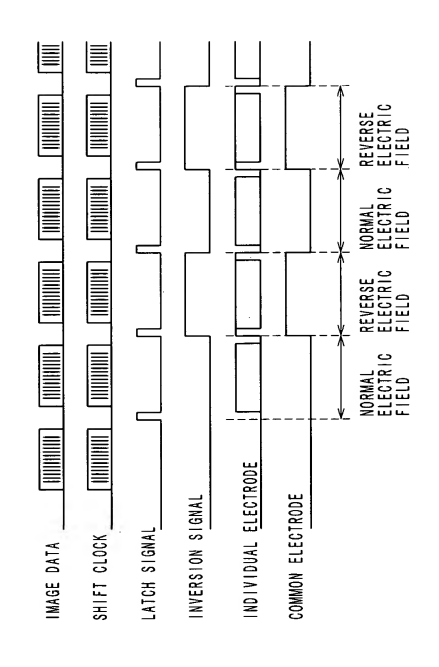
F1G. 2



F1G. 3

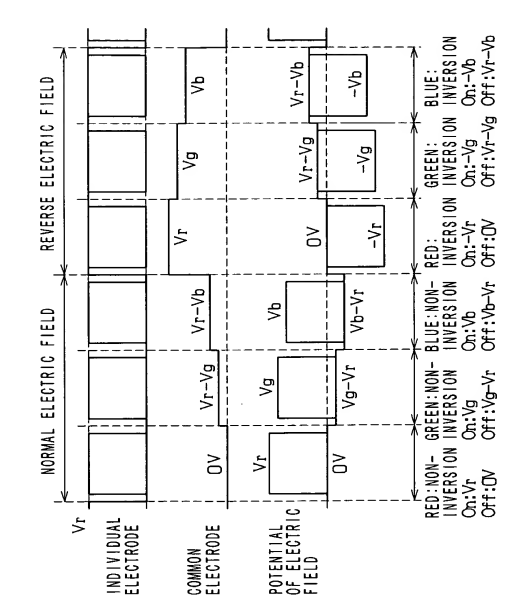


F / G. 4

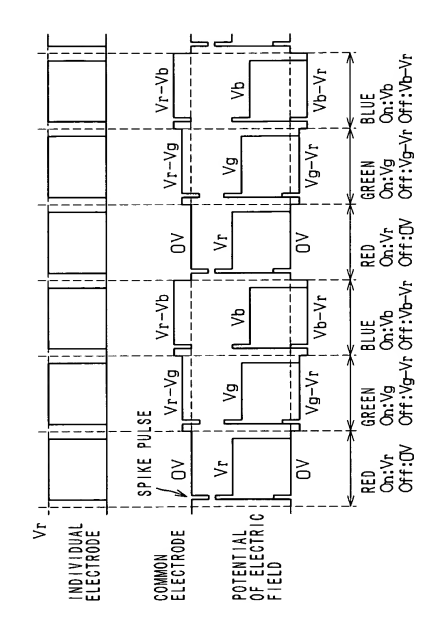


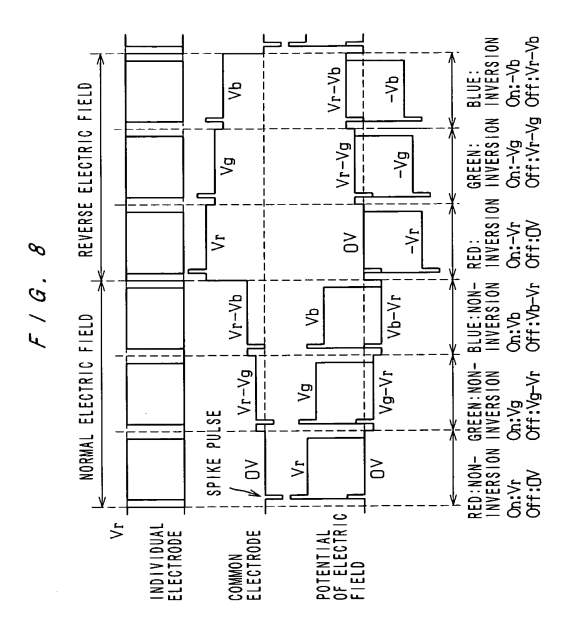
GREEN BLUE On:Vg On:Vb Off:Vg-Vr Off:Vb-Vr Vb-VrVr-Vb₽ S Vr-VgVg-Vr ٧g RED On:Vr Off:Q 0 0 \ \ F1G. 5 GREEN BLUE R On:Vg On:Vb C Off:Vg-Vr Off:Vb-Vr C Vb-Vr  $V_{\Gamma}$  $-V_{b}$ ? Vr-VgVg-Vr Ş RED On: Vr Off: CV 0 0 \ r 7 INDIVIDUAL ELECTRODE COMMON ELECTRODE

F / G. 6



F / G. 7





RED GREEN BLUE On:Vr On:Vg On:Vb Off:Vr-Vb Off:Vg-Vb Off:CV 0 \$ 0 Vg-Vb-Vb-Vr - Vb-Vg-I ۷g - Vr-Vb\_ ζ, 0 RED GREEN BLUE On:Vr On:Vg On:Vb Off:Vr-Vb Off:Vg-Vb Off:OV S S 0 ٧g -- Vr-Vb. ζ, POTENTIAL OF ELECTRIC \ Vb INDIVIDUAL COMMON ELECTRODE

F1G. 9

On:Vb Off:Vb-Vg Vb-Vg Vg-Vb 9 S GREEN On:Vg Off:OV <u>\</u> \g 0 BLUE RED CON:Vr Off:Vb-Vg Off:Vr-Vg ( .. Vg-Vr \_ ·Vr-Vg-**\** F1G. 10 Vg-Vb Vb-Vg s S GREEN On:Vg Off:CV <u></u> ٧g 0 On:Vr Off:Vr-Vg -- Vg-Vr --- Vr-Vg \ . RED POTENTIAL OF ELECTRIC FIELD \g . INDIVIDUAL ELECTRODE COMMON ELECTRODE

F/G. 11

